backgrounds can receive the education they deserve. Further, the Transfer U program allows students to gain the first two years of general education requirements and continue on for a bachelor's degree at another college or university, including the University of Wisconsin–Madison. This program saves the student an average of \$11,000 in tuition each year. The technical college is also recognized as a state leader in delivering specialized training for future employees and nearly 90 percent of graduates find employment within 6 months of matriculation.

Not only does Madison College deliver a high-quality education to its students, but it also provides a fun and well-rounded college atmosphere. There are many student activities, campus events, and athletics that students can participate in to enrich their experience. Through its educational and community programs, Madison College serves approximately 42,000 people each year.

Madison College has effectively promoted its values of excellence, respect, and integrity over the past 100 years and will undoubtedly continue to do so in the future. I proudly join those across South Central Wisconsin, the entire state of Wisconsin, and this great Nation in celebrating the 100th anniversary of Madison Area Technical College and in thanking the many instructors, administrators, and students that make this institution such an outstanding place.

HONORING THE INSTITUTE OF TRANSPORTATION STUDIES AT UC DAVIS OF DAVIS, CALI-FORNIA

HON. MIKE THOMPSON

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES $We dnesday, September\ 21,\ 2011$

Mr. THOMPSON of California. Mr. Speaker, I rise today in recognition of the 20th anniversary of the Institute of Transportation Studies (ITS) at the University of California, Davis. ITS-Davis is the world's leading university research center on sustainable transportation. Through research, education, outreach, and the use of advanced models and analytical techniques, the Institute develops business and public-policy strategies for a healthy transportation future.

When ITS-Davis was established in 1991, alternative fuels and vehicles were nowhere near commercial reality. California's Zero Emission Vehicle mandate had just been adopted. Hybrid cars were the stuff of dreams.

Founding director Dr. Daniel Sperling, a UC Davis engineering professor, wanted to build an academic institute where several academic worlds—engineering, social science and public policy—would merge; where modelers and lab technicians shared ideas with consumer-behavior and marketing experts; and where academia engaged with industry and government to craft creative real-world solutions to help transport people and goods to make the world a better place.

Today, the Institute is the world's leading university center on sustainable transportation. It has more than 60 affiliated faculty and researchers, 125 graduate students, and \$12 million in annual research funding. ITS-Davis has redefined transportation research with its

unique multidisciplinary approach encompassing transportation technology, fuels, basic science, human behavior and public policy.

At the core of ITS-Davis' success are its strong partnerships with the automobile and energy industries; governments here and abroad; and the environmental community. Together they integrate research with university and public education, for the benefit of all of us.

The Institute has been an innovative and inspirational leader in helping California and the nation envision, develop and implement pioneering public activities that unite transportation stakeholders in reducing greenhouse gas emissions. Those include: California's Assembly Bill 1493, which required rules to reduce greenhouse gas emissions from cars and light-duty trucks (2002); the Global Warming Solutions Act of 2006 (AB32), which set goals to cut emissions statewide to 1990 levels by 2020: the Low Carbon Fuel Standard (2007); the Sustainable Communities Planning Act (SB 375), intended to reduce the vehicle miles an average family travels (2008); the Plug-In Hybrid Electric Vehicle Research Roadmap (2011); and the U.S. Low Carbon Fuel Standard, which is now nearing comple-

Throughout, the Institute has been an essential partner to our federal agencies, working on cleaner systems, fuels and vehicles with scientists and policy planners at the U.S. Departments of Transportation, Energy and Agriculture, and the U.S. Environmental Protection Agency.

We also benefit from the Institute's work as forum leader and collaboration builder. Earlier this month, ITS-Davis hosted the 13th biennial Asilomar Conference for the U.S. Transportation Research Board of the National Academies. This is the highest-caliber international conference dedicated to transportation-sector energy issues. The Asilomar meeting exemplifies how the Institute's inclusive approach creates the basis for constructive long-term dialogue.

Our country's transportation future shows great promise, in part because of what ITS-Davis has accomplished over the past 20 years. After 100 years of reliance on the internal combustion engine, today we see hybrid gasoline-electric vehicles everywhere, with plug-in electric vehicles coming up fast. On the horizon are vehicles powered by biofuels, electric batteries and hydrogen; intelligently planned cities where walking replaces driving; and transit networks that let us travel between communities quickly and cleanly.

Mr. Speaker, it is appropriate at this time for us to congratulate and thank the faculty, students, staff and supporters of the Institute of Transportation Studies at UC Davis, who have done so much to ensure that our transportation options are sustainable and secure. We wish them continued success in their second 20 years.

RECOGNITION OF DR. CYNTHIA D. STARR

HON. ALBIO SIRES

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES Wednesday, September 21, 2011

Mr. SIRES. Mr. Speaker, today, I am pleased to recognize Dr. Cynthia D. Starr and

her contributions to the medical field and the New Jersey community. On October 29, 2011, Dr. Starr will be honored by Warren Hospital at their 30th annual Foundation Gala for her forty years of dedicated service to her community in the field of hematology and oncology.

Born in Jersey City, New Jersey, Dr. Starr graduated from the Chicago School of Medicine prior to an internship, residency, and fellowship at Montefiore Hospital in Bronx, New York where she mastered internal medicine, hematology, and oncology. Dr. Starr then continued her career in private practice and as an active member on the Warren Hospital staff in Phillipsburg, New Jersey, where she has specialized in hematology and oncology for the past four decades. Additionally, Dr. Starr is a consulting staff member to Easton Hospital in Easton, Pennsylvania and a founding member of the Karen Ann Quinlan Hospice.

During her time at Warren Hospital. Dr. Starr has served as Chairperson of the Warren Hospital Tumor Board and Chairperson of the Warren Hospital Pharmacy and Therapeutics Committee. She continues to serve as Chairperson of the Warren Hospital Cancer Committee and as a member of the Warren Hospital Transfusion Committee. Her recognition on October 29th will be the latest of several honors Dr. Starr has been bestowed throughout her career. She has been elected President of Warren Hospital Medical Staff, elected by colleagues and patients as Warren County Home Care Physician of the Year, and she is a recipient of the First Clinical Instructor of the Year Award for the Warren Hospital Residency Program. In 2001, Warren Hospital opened its new Cynthia D. Starr Breast Care Center in honor of her service to the hospital's field of oncology.

It is with the highest esteem that I congratulate Dr. Cynthia Starr on her upcoming honor, as well as her accomplished career. Dr. Starr is a prime example of how one individual's dedication and service can positively impact an entire community.

CONCERNS REGARDING THE COL-LAPSE OF FEDERAL PRISON IN-DUSTRIES

HON. FRANK R. WOLF

OF VIRGINIA

IN THE HOUSE OF REPRESENTATIVES Wednesday, September 21, 2011

Mr. WOLF. Mr. Speaker, I submit a letter that I sent to Attorney General Holder on the closure of additional Federal Prison Industries factories and warn of the gradual collapse of this important work program for prison inmates. I urge the attorney general to take immediate action to bolster the program.

House of Representatives, Committee on Appropriations, Washington, DC, September 20, 2011. Hon. Eric H. Holder, Jr.,

Attorney General, Department of Justice, Washington, DC.

DEAR ATTORNEY GENERAL HOLDER: As you know, on September 13, 2011, the Federal Bureau of Prisons announced the closure of UNICOR operations at eleven institutions and the reduction of personnel at two other institutions. These actions are expected to result in the elimination of 74 staff positions and 325 inmate jobs. Unfortunately, this is a result of the UNICOR Board of Directors'

projection that the corporation would suffer losses of \$23 million in FY 2012 unless changes were made.

These drastic reductions lead me to believe that you are presiding over the collapse of Federal Prison Industries (FPI). While I have worked to include language in the Commerce, Justice, Science Appropriations bill to bolster FPI, it takes more than Congressional leadership to ensure that this institution will weather the challenging economic climate. What is needed is strong executive leadership to encourage other Federal agencies to purchase goods manufactured in UNICOR facilities.

Therefore, I ask that you lead a corresponding effort to reverse this trend of downsizing at FPI. In prisons, work is dignity, and it is essential for prisoners' rehabilitation and successful reentry into society. Inmates need to learn skills and behavior that will enable them to succeed in a job outside of prison. There is no excuse for not ensuring that every Federal prisoner has a job. By working with OMB and other agencies, DOJ can assist in finding new or expanded opportunities for FPI in Federal contracts.

Restoring FPI should be at the center of any plan to improve reentry programs for Federal prisoners. I would appreciate hearing from you promptly about ways you and the Department can exercise leadership within the Executive Branch to restore FPI and create more meaningful work opportunities for Federal inmates.

CHILDREN'S HOSPITAL GME SUP-PORT REAUTHORIZATION ACT OF 2011

SPEECH OF

HON. JANICE D. SCHAKOWSKY

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES Wednesday, September 21, 2011

Ms. SCHAKOWSKY. Mr. Speaker, I rise in support of H.R. 1852, the Children's Hospital Graduate Medical Education (CHGME) Support Reauthorization Act.

The future of pediatric health care cannot be compromised. As a supporter of the original legislation that established the CHGME program, and a cosponsor of H.R. 1852, I believe we must provide all the resources needed to guarantee that children's hospitals can continue to provide quality and timely care to their patients. As a mother and grandmother, I know how important it is for families in the Chicagoland area to know that Children's Memorial Hospital is there for them.

Support for physician education and training is essential to ensure patient access to care. Multiple expert bodies have identified a need for more pediatric subspecialists and have recommended expansion of medical education for pediatrics. In a letter to members of the Energy and Commerce Committee, the National Association of Children's Hospitals wrote that "thanks to CHGME, children's hospitals have enriched their training experience by providing greater community-based opportunities in underserved urban and rural areas. This has increased access to care and the likelihood that residents will practice in medically underserved areas."

The funding from the CHGME program helps to ensure that children have access to

the trained professionals they need. CHGME currently provides funding to 56 hospitals in 30 states to support pediatric residency training. Today, freestanding children's hospitals train over 40 percent of pediatricians, 43 percent of pediatric specialists, and most pediatric researchers.

Taking care of the health needs of children must be a top priority—we cannot afford to jeopardize their well-being and future. I urge my colleagues to support H.R. 1852, doing so will help to ensure that children have access to the trained pediatricians they need.

FULL COMMITTEE MARKUP

HON. WILLIAM R. KEATING

OF MASSACHUSETTS

IN THE HOUSE OF REPRESENTATIVES Wednesday, September 21, 2011

Mr. KEATING. Mr. Speaker, due to a funeral, I was regrettably unable to attend the Full Committee markup of H. Res. 255; H.R. 1447; H.R. 1299; H.R. 915; H.R. 1801; and H.R. 1165 held on September 21, 2011. I submit this statement for the record to reflect my support for each of the measures and amendments considered during the markup. However, in regard to H.R. 1299, my constituents and I have serious reservations over any legislative language that does not properly differentiate between high-risk areas like the U.S.-Mexico border and low-risk areas like the Cape Cod National Sea Shore. Although I understand that this bill's intention is not to pave the way for DHS to take jurisdiction over from the Department of the Interior, I hope that future discussions on our national security will take into account the differences between high-risk and low-risk borders to better address threats without sending the wrong message to residents who live in low-risk regions.

DR. ROBERT E. DUNKER

HON. STEVE KING

OF IOWA

IN THE HOUSE OF REPRESENTATIVES Wednesday, September 21, 2011

Mr. KING of Iowa. Mr. Speaker, I would like to take this time to recognize a constituent of mine. Dr. Robert E. Dunker.

Dr. Dunker recently retired from Western lowa Tech Community College after a distinguished 20-year career. During his time at Western lowa Tech, Dr. Dunker initiated and oversaw infrastructure improvements which have contributed to new program development and enrollment growth at the College. The infrastructure improvements have allowed Western lowa Tech to create several new programs of study and to procure state-of-the-art equipment to best prepare students for what they will encounter in the workplace.

I can confidently say that I have known few people over the years who possess Dr. Dunker's vision and determination to effect positive change, not just for the students at Western Iowa Tech, but for the community at large. Dr. Dunker recognized early on that to meet the educational needs of the area, West-

ern lowa Tech needed to transition from a vocational/technical school to a full service, comprehensive community college, with arts and general science classes complementing the school's existing foundation of technical and career education. Dr. Dunker also saw the need to develop partnerships with area K-12 schools, postsecondary institutions, and the broader education community in order to leverage the educational resources of Western lowa for the betterment of all lowans.

I know that Dr. Dunker will be missed in his capacity as President of Western Iowa Tech, not only by me but by all of the stakeholders who have built partnerships and working relationships with him throughout the years. However, knowing Dr. Dunker as I do, I know that retirement will not diminish his passion for effecting positive changes in western Iowa. I look forward to continuing my relationship with Dr. Dunker, and I wish him the very best in all that's before him in retirement.

HONORING DR. GERI BERGER

HON. FRANCISCO "QUICO" CANSECO

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Wednesday, September 21, 2011

Mr. CANSECO. Mr. Speaker, I am proud to rise today in honor of Dr. Geri Berger. Dr. Berger is the recipient of the 2011 Texas Association of Secondary School Principals Texas High School Principal of the Year Award. She is the Principal at the Louis D. Brandeis High School, Northside in San Antonio in the Independent School District, and I am honored to have students in my district attend the school under her exceptional leadership.

Dr. Berger began her noteworthy career with a Bachelor of Science in Education from St. Mary's University and a Master of Arts and Doctorate in Education from the University of Texas at San Antonio. Since coming to the Brandeis High School, she has brought her lifelong dedication to excellence in education, and it shows in the success of her teachers and students. Dr. Berger has worked tirelessly to ensure that Brandeis High School is a place where each and every student can improve and thrive. Under her leadership, the Louis D. Brandeis High School was named an Exemplary School by the Texas Education Agency, in 2009, another testament to her outstanding direction.

By ensuring that Brandeis High School improves each year offering students the best possible education they can receive, Dr. Berger is tirelessly working to ensure that the next generation's Americans receive a topnotch education and are ready to compete on a global scale. Dr. Berger is an extraordinary example to principals across Texas and the nation. I thank her for her hard work and enthusiasm and congratulate her on her remarkable accomplishment.